Dam ID:	HI00009
	Kaawanui

STATE OF HAWAII - DLNR VISUAL DAM SAFETY INSPECTION SHEET

Inspecti	on No:	
Date:	03/22/2006	

Inspection Type: $_ackslash$	<u>/isual Dam Safety In</u>	spection					
Persons Present		Affiliation				Phone Nu	ımber
Bruce Robinson		V.P., Gay &	Robins	on, Inc.			
Eli Pablo		Fld. Supt., G	Say & Ro	obinson, Inc.			
Anthony Kauahi		· · · · · · · · · · · · · · · · · · ·	-				
Roger Taniguchi		-	-	Robinson, Inc.			
Weather Condition:	Comments:	/ □ Rainy □ Driz					Sunny 🗆 Dry
1. General: (Informati	on currently on file, upda	te as required)					
	Kaawanui Reserv						
Owner Owner Contact	Gay & Robinson, Bruce Robinson				or Dh		
Lessee				Own	ee Ph		
						-	
Nearest City						21.5706	
•	Karra!				•	159.3736	•
•	(4) 1-7-006:006				•		
Dam Status		Hazard Potential	Н		Dam	n Size	
	1950		2560	ft		n Height <u>23</u>	
Normal Storage _	67 ac.ft.	Max. Storage	110	ac.ft	. Max	. Surface Area _	ac
Offsite Drainage A	rea <u>mi.</u>	Spillway Type			Max	. Spillway Q	cfs
Owner owns land	under dam facility:_	_	'es				
	Plan on file with the		10				
0 ,	h the Department:	<u></u>					

Eli Pablo Field Supt. Gay & Robinson, Inc

Henri Mulder
Art Maestas
USACE
USACE
Ranceford Yoshito
Lindsey Ibara
Kivika Smith
USACE
USACE
DLNR/Engr
DLNR/DOFAW

Kaawanui				Date: <u>03/22/2006</u>
2. Questions for Owner's Rep.:				Comments
Construction Plans Available		X		-
Site / Facility Map	. X			
Operation & Maintenance Manu		X		
Emergency Action Plan			X	
Modifications / Improvements		X		
Conduct Routine Inspections	Χ			
Conduct Routine Maintenance	Χ			
Vehicle access to site	Χ			☐ Not accessible X With Standard car ☐ Requires 4-Wheel Drive
Access during heavy rains	Χ			□ Not accessible □ With Standard car X Requires 4-Wheel Drive
Access when spillway is flowing	Χ			□ Not accessible □ With Standard car X Requires 4-Wheel Drive
Other Studies Conducted			Χ	☐ Phase I ☐ Phase II ☐ Hydraulics ☐ Stability ☐ Hazard ☐ Seismic
				☐ Other:
Incident History		Χ		☐ Breached ☐ Overtop ☐ Slide ☐ Down stream Flooding
				☐ Other:
Reservoir's Current Use	Χ			☐ Sediment X Irrigation ☐ Recreation ☐ Flood Control ☐ Drinking Water
				☐ Power Generation ☐ Other:
modifications, Operation b. An Emergency Action P c. An EAP is required for H d. An EAP is recommende e. Submit narrative and ad dam site, unless covere X f. Routine inspection logs X g. Dam owners shall provid h. The dam did not appear X i. Access to site appears to j. There is no vehicular according access provided. k. Access to dam is questificand emergency plans not access to promptly advicircumstance or occurred m. Submit current Operation	ns and lan (E ligh Hed for a ldition d by a were de for to be coess onable eed to tive o vise the ences ons an	Main Approvement Approvement in Appr	tenance I is on file will bams. Some regard immation of wed dam properted are inspect tained on actory. I dam site. In green severe this definition of the may adventenance	ion of the dam.
□ □ Ph □ □ Hy □ □ Sta □ □ Se □ □ Ha	dy(s) a nase I nase II vdrologability eismic	Study Study Study gy and Analy Analy	, y (Includir d Hydrauli vsis	ng □ Seepage □ Hydrology/Hydraulics □ EAP) ics (including Probable Maximum Flood and spillway capacity)

Kaa	awanui						Date: 03/22	2/2006
Physical Da	ım Feature:	S: (Check All App	olicable. Pro	vide description of Ite	ms Observed and	d/or Take Ph	otos. Indicate pho	oto # in description.)
3. Reservoi	r:							
Leve	el during inspe	ection	12	ft per		(gage /	other)	
Norn	nal Operating			ft per				
Typi	cal Operation	•						Only filled by Storms
,,	•		-		-		•	
Sink	hole in Res.:							☐ None Observed
Staff	Gage:							
	· ·							
<i>Findings</i> □ a. T		r was not inspe	ected.					
		•		actory condition,	no corrective	actions ar	e required at t	his time.
□ c. T	he reservoi	r appeared to b	oe in fair to	poor condition a	and requires c	orrective a	ction.	
□ d. T	he reservoi	r appeared to b	oe in unsa	tisfactory condition	on, urgent corr	rective acti	on is required.	•
Correctiv	ve Actions:	•						
			enance ar	nd/or repair. Des	cription:			
		was not observ	ed at the	reservoir. Provid	le some metho	od of quan	tifying the wat	er level within the
	eservoir.							
		as observed in ause, risk and		eam reservoir. C	onduct addition	onal invest	igations and m	nonitoring to
	•							
Ш ""								
4. Intake W	orks Descr	ription:						
		-						
	mber of Intake ake Culvert /							
	Size:	in. □ DI	P □ Corrug	ated Metal □ PVC	☐ HDPE X Con	ncrete 🗆 O	ther	_
	Control: X	Gate □ Valve	X Flow can	either be Shut off or	Bypassed			
	From:	Stream Diversion	□ Pump [☐ Reservoir	☐ Other			
x Dit	ch / Flume							
	Dimension:		_ (Size x [Depth) Shape				
		Dirt □ Wood	☐ Concrete					
				either be Shut off or				
	From: X	Stream Diversion	□ Pump [□ Reservoir □ C	ther			
Findings) <i>:</i>							
		orks were not i	•					
		orks were not t						
				atisfactory condit			•	at this time.
				air to poor conditing nsatisfactory con	•			ired
⊔ €. І	ne make W	orno appeareu	io de ili u	nsalistacioty con	ailion, urgent	COLLECTIVE	action is requi	ii Gu.
	ve Actions:							
_	he intake w	orks needs ma	untenance	and/or repair. D	escription:			
□ a.								

	Kaawanui							Date:	03/22/2006
5.	Ups		eam Slope:	□ None	□ Dumped Rock	X Fitted Rip Rap			e ± 1V: 2H)
				□ Defect	in Protection: Descrip	tion:			
		Eı	rosion:	□ Loose	soil w/ little vegetation	□ Rut (<6")	☐ Gully (>6" deep)	☐ Not Visible	X None Observed
		_			on:				
		Cı	racks:	□ Paralle	el with crest	endicular to crest	☐ Slide visible	□ Not Visible	X None Observed
					on:				
					served: Size	e:	_ and[Depth ☐ Not	Visible X None Observed
			_		on:				
		Ve	egetation:	□ None	☐ Low Ground Cover	X Bushes or Tal	I Grass X Trees #	lots X <6'	" X >6" & <20" □ >20"
				Descripti	on: Owner says they	cut trees every tw	o years and spray.		
		a. b. c. d.	The upstream The upstream The upstream The upstream Urgent correct ctive Actions: Slope protection	slope ap slope ap slope ap ive action	opeared to be in fa opeared to be in ur on is required.	ir to poor condinsatisfactory co	tion and requires and not entition and not entition and not entition:	s corrective ac expected to fu	Ifill its intended function.
			Description:		on was observed o		·		<u> </u>
		Ū	Monitor the are	ea and/d	or repair as require	d.	· ·		the underlining cause.
		h.	A sinkhole was Repair and mo			hich requires fo	urther investigation	on to determir	ne the underlining cause.
		i.			as not visible due t easy visual inspec		nd bush vegetation	on. Clear hig	h vegetation and
	X		failures, and ca Corrective acti of the tree and All repair work Routinely mon	an possi on is red I its root shall be itor the	bly cause sever da quired to remove th structure down to a	amage to the ene tree hazards a 2" diameter a per the require signs of settlen	mbankment if the from the dam. A and reconstructing ments of license	ey are uproote Acceptable re g the damage d geotechnica	probably cause of piping ed during a high winds. Emedies include removal ed embankment section. al or structural engineer.

Inspection No: ____

		Kaawanui	Date: <u>03/22/2006</u>	-
6.	Cre	st:	Approximate Crest Width:	
		Access:	□ None □ Walking Path X Roadway, Surface / Width / Usage: <u>Dirt Road</u>	
		Erosion:	□ Loose soil w/ little vegetation □ Rut (<6") □ Gully (>6" deep) □ Not Visible X None Observed	
			Description:	
		Cracks:	☐ Parallel with crest ☐ Perpendicular to crest ☐ Slide visible ☐ Not Visible X None Observed	
			Description:	
		Sinkholes:	□ in. Wide x in. Long x in. Deep □ Not Visible X None Observed	
			Description:	
		Vegetation:	□ None □ Low Ground Cover X Bushes or Tall Grass □ Trees # □ <6" □ >6" & <20" □ >20"	19
			Description: Owner removes vegetation every two years.	
	F:	-li		
		dings: a The dam	crest was not inspected.	
			crest appeared to be in satisfactory condition, no corrective actions are required at this time.	
	X		crest appeared to be in fair to poor condition and requires corrective action.	
			crest appeared to be in unsatisfactory condition and not expected to fulfill its intended function.	
		Urgent co	rrective action is required.	
	Cor	rective Actio	16.	
			ong the crest was satisfactory.	
			ong the crest was not possible. Description:	
		g. Rut and/c	r Gully erosion was observed on the crest, which requires maintenance and/or repair.	
		Description		
			as observed on the crest, which requires further investigation to determine the underlining cause.	
			e area and/or repair as required.	
			e was observed on the crest, which requires further investigation to determine the underlining cause. If monitor the area.	
	Χ	•	f the crest were not visible due to high grass and bush vegetation. Clear high vegetation and	
			ow to enable easy visual inspection.	
			ere observed along the dam crest. Trees have been identified as the probably cause of piping	
			nd can possibly cause sever damage to the embankment if they are uprooted during a high winds.	ı
			e action is required to remove the tree hazards from the dam. Acceptable remedies include removal and its root structure down to a 2" diameter and reconstructing the damaged embankment section.	
			work shall be accomplished as per the requirements of licensed geotechnical or structural engineer.	
			monitor the damaged area for signs of settlement and seepage.	
	Χ	I Owner	should periodically remove vegetation	

Kaawanui			Dat	e: <u>03/22/2</u>	006
7. Downstream Slope:			(Typical S	Slope ± 1 V	: <u>1-2 H</u>)
	ower roadway along toe	oadway to outlet works			□ None Observed
Slope Protection: X No	one Dumped Rock Dumped Rock	☐ Rip Rap ☐ Grouted Rip R	ap 🗆 Concre	te	
Erosion:	oose soil w/ little vegetation [☐ Rut (<6") ☐ Gully (>6" deep	o) 🗆 Not Vis	ble X No	ne Observed
Des	cription:				
Cracks: □ P	arallel with crest ☐ Perpen	dicular to crest ☐ Slide visib	ole ☐ Not Vis	ble X None Ol	oserved
		in. Long x in. [oserved
· ·		X Bushes or Tall Grass X T	<u></u>		& <20" □ >20"
	•	are trimmed every two years. I	t's time to trim tre	es.	
	<u>p Spot Number 1</u> Freen Vegetation □ Wet o	r Muddy Ground ☐ Ponding \	Vater □ Not Vis	ible X None Ol	oserved
	lowing, Description:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Wate	er Clarity: ☐ Clear ☐ Some	particles Muddy	☐ Other:		
Des	cription:				
	p Spot Number 2	M 0			
	•	r Muddy Ground ☐ Ponding \			
Wate	er Clarity: ☐ Clear ☐ Some	particles	☐ Other:		
Des	cription:				
Findings:					
	lope was not inspected.				
		atisfactory condition, no air to poor condition and		•	red at this time.
		an to poor condition and insatisfactory condition a	•		intended
	orrective action is requir		ara not oxpoo	to ramin ito	
Corrective Actions:					
	eeds maintenance or rep	• •			
☐ f. Rut and/or Gully en Description:	rosion was observed on	the slope, which require	s maintenanc	e and/or repair	•
•	ved on the slope, which	requires further investiga	ation to detern	nine the under	lining cause.
	nd/or repair as required.				g caraca
		ch requires further inves	tigation to det	ermine the und	derlining cause.
Repair and monito i. The down stream s		to high grace and huch	vegetation (lear high veg	atation and
	able easy visual inspecti		vegetation. (zieai riigir vege	station and
		slope. Trees have been			
		nage to the embankment tree hazards from the d			
		2" diameter and reconsti			
		er the requirements of lic		hnical or struc	tural engineer.
-	•	gns of settlement and se		on to locate the	source of
		onitor and conduct furth s or developing condition		on to locate the	source or
	• •	es were observed to be		ne flow. Take i	mmediate
		ankment. Conduct furth	er investigatio	n to determine	the underlining
	rrective action. Monitor	the area. slope, further study is re	auired to verit	v slona stahilit	V
·	y steep, around a 1 to 1 periodically remove vege	•	quireu io velli	y siupe stabilit	у.
A II. Owner should p	chodically formove vege				-

Dam	ID:	HI00009	Inspection No:
		Kaawanui	Date: <u>03/22/2006</u>
8.	Abu	tments/Toe: Erosion:	□ Loose soil w/ little vegetation □ Rut (<6") □ Gully (>6" deep) □ Not Visible X None Observed
		Cracks:	Description: Parallel with crest ☐ Perpendicular to crest ☐ Slide visible ☐ Not Visible X None Observed
		Vegetation:	Description: □ None □ Low Ground Cover X Bushes or Tall Grass □ Trees # □ <6" □ >6" & <20" □ >20"
		Seepage:	Description:Sugar cane field within 10' of toe. Seep Spot Number 1 ☐ Green Vegetation ☐ Wet or Muddy Ground ☐ Ponding Water ☐ Not Visible X None Observed ☐ Flowing, Description:
			Seep Spot Number 2 □ Green Vegetation □ Wet or Muddy Ground □ Ponding Water □ Not Visible □ None Observed □ Flowing, Description: □ Water Clarity: □ Clear □ Some particles □ Muddy □ Other:
			Description:
	X	b. The abutmerc. The abutmerd. The abutmer	Ints/toe were not inspected. Ints/toe appeared to be in satisfactory condition, no corrective actions are required at this time. Ints/toe appeared to be in fair to poor condition and requires corrective action. Ints/toe appeared to be in unsatisfactory condition and not expected to fulfill its intended function. Ints/toe action is required.
	Cori	rective Actions:	:
		f. Rut and/or G	etion needs maintenance or repair. Description:
			observed along the abutments/near the toe, which requires further investigation to determine the cause. Monitor the area and/or repair as required.
		h. The abutmer	nt/toe area was not visible due to high grass and bush vegetation. Clear high vegetation and to enable easy visual inspection.
		failures, and Corrective ac of the tree an All repair wo	e observed along the abutment/toe. Trees have been identified as the probably cause of piping can possibly cause sever damage to the embankment if they are uprooted during a high winds. ction is required to remove the tree hazards from the dam. Acceptable remedies include removal and its root structure down to a 2" diameter and reconstructing the damaged embankment section. rk shall be accomplished as per the requirements of licensed geotechnical or structural engineer. conitor the damaged area for signs of settlement and seepage.
			nding water was observed. Monitor and conduct further investigation to locate the source of ktent of any possible hazardous or developing condition.
		k. Seepage wa action to stop	is observed flowing and particles were observed to be removed by the flow. Take immediate p the loss of soil from the embankment. Conduct further investigation to determine the underlining ake corrective action. Monitor the area.
		l	

							,			
Dam	ID: <u>-</u>	1100009						Inspec	tion No:	
	ŀ	<u>Kaawanui</u>						Date:	03/22/	2006
9. C		Works: ulvert / Pipe					'			
		Type / Size:	Two cu	ılverts 30" –	36" dia.					
		Culvert:	□ Concrete	☐ Masonry	□ unline	d earth	☐ Other			
		Pipe:	□ DIP	☐ Corrugated Meta	□ PVC	☐ HDPE	□ Concr	ete X	Other Ca	ast iron
		Control Type	: X Gate	□ Valve □ 0	Other					
		Location:	☐ Control or	n Upstream side X C	Control on Dow	nstream side				
		Seepage:	☐ Green Ve	getation ☐ Wet or Description:	Muddy Groun	d □ Pondino	g Water □ N	lot Visible	X None	Observed
			•	/: □ Clear □ Some	oarticles	Muddy	☐ Other: _			
			Description:							
	indin	•								
		The outlet wor		•						
		The outlet wor		เ เeรเea. ed to be in satisfac	tory conditio	on no corr	activa activ	one are i	equired a	t this time
				ed to be in fair to p	•				•	t tills tillle.
			·ks appeare	ed to be in unsatisf		•				ded function.
(Correc	ctive Actions:								
			ding water v	was observed. Co	nduct furthe	er investiga	ation to loc	ate the	source of v	water and extent
				s or developing co		0				
	□ g.	action to stop corrective acti	the loss of son. Monito	owing and particle soil. Conduct furth r the area. Failure red to be a dange	ner investiga es caused b	ation to det y seepage	termine the	e underli	ning caus	e and take
	□ h.	Were not visible easy visual ins		gh grass and bush	n vegetation	ı. Clear hiç	gh vegetat	ion and	maintain l	ow to enable
	□ i.	failures, and concertive act of the tree and All repair work	an possibly ion is requir d its root str c shall be ac	n the dam embank reause sever dam red to remove the ucture down to a 2 complished as pe maged area for sig	age to the e tree hazard " diameter r the require	embankme s from the and recons ements of I	nt if they a dam. Acc structing th licensed g	ire uproc eptable ne dama	ited during remedies ged emba	g a high winds. include removal inkment section.

am	ID:	HI00009							Inspect	ion No:		
		Kaawanui							Date:	03/22/	2006	
10.	Sp	illway:										
		Type:	□ None	X Culvert/Pip	oe □ Channo	el						
		Dimension:				ert elevation:						
		Slope Protection:									☐ Concre	
		A										
		Approach: Erosion:	X Clear			□ Oth						
		Erosion:		•		X Not						
		Vagatation				3 D				0"	21 0 001	П 00"
		Vegetation:				Bushes or Tall		·			5" & <20"	□ >20″
,	Finc	lings:	Description	on:								
•	X	a. The Spillway a	appeared	I to be in sa	atisfactory c	ondition, no o	corrective a	ctions a	re requii	red at thi	s time.	
		b. The Spillway a	appeared	I to be in fa	ir to poor co	ondition and r	equires cor	rrective a	action.			
		c. The Spillway a			nsatisfactor	y condition ar	nd not expe	ected to f	fulfill its	intended	function.	Urgent
		corrective action	on is req	uired.								
(Cori	rective Actions:										
		d. Slope protection	on needs	s maintenai	nce or repai	ir. Descriptio	n:					
		e. The spillway a										
		f. Severe scour				•		d/or repa	ir.			
		Description:						:4: 4:				
	Ц	g. A headcut was problem from			eam of the	spiliway. Cor	rective / mi	itigative	action is	required	to preve	ent this
		h. Trees are unac	_	-	lway chann	el and approa	ach. Take	correctiv	e action	to addre	ess the w	oody
		vegetation pro										,
		i. Unclear if spill					ass the prol	bable m	aximum	flood. V	erify spill	way
	_	capacity and to			•							
		j										
11.	Do	wn Stream Chan	nel:									
		Name: _										
		Downstream:]Sump □	l Open Area	☐ Un-Define	d Drainage-way	☐ Defined	Drainage-	way □ C	ther		
		Items along Stream	ım Bank:	☐ None	☐ Road	☐ Houses	☐ Town		□N	ot Inspecte	ed	
		Description:										
	-: .	linara.										
•	-mc X	<i>lings:</i> a. The downstrea	am chani	nel was not	t inspected							
		b. The downstrea			-		ondition, no	correct	ive actic	ns are re	equired at	t this
		time.		11	- "	- , -	,					
		c. The downstrea				•		•				
		d. The downstrea					condition a	and not	expecte	d to fulfil	l its intend	ded
		function. Urge	ent corre	ctive action	ıs required	l .						
(Cor	rective Actions:										
		e										

Dam ID: <u>HI00009</u>		Inspecti	on No:
Kaawanui		Date:	03/22/2006
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Additional Comments:

FINDINGS: Conclusion:

On the date of this limited visual inspection, there appeared to be no immediate threat to the safety of the dam. No assurance can be made regarding the dam's condition after this date. Subsequent adverse weather and other factors may affect the dam's condition.

Long Term Recommendations:

- 1. Owner should continue with removal of vegetation on the upstream and downstream slopes and crest. The slopes should be clear and visible for inspection. If existing trees have been allowed to grow so large in some cases that there is concern that seepage and piping (i.e. internal erosion) along root systems may develop. There is additional concern that cutting and killing the trees will lead to rotten roots and greater potential for such seepage and piping. A more in depth evaluation of the condition should be performed to determine how best to remediate the condition.
- 2. A path or roadway along the groins, the toe and to the outlet discharge point should be cleared and maintained to facilitate periodic inspection, maintenance, monitoring of seepage conditions, and remediation, if required,
 - 3. Monitor spillway during future high pools and evaluate for possible remediation.

Limitations and Intent of this Dam Safety Inspection:

This Dam Safety Inspection was conducted to assess the general overall condition of the reservoir/dam, identify visible deficiencies, and recommend areas of for monitoring, additional investigative studies and corrective actions. The inspection is based only on visible features/areas of the dam on the day of inspection. This inspection is not a formal phase I or phase II dam safety inspection and does not include a review or evaluation from each specialist of an inspection team, such as a geologists, civil, geotechnical, structural, or hydraulics engineer. The owner should verify the findings of this report and take corrective actions. The owner may submit to the State alternative corrective actions that are certified by a licensed professional engineer in the State of Hawaii experienced in the design and construction of dams. This inspection does not relieve the owner/operator from their responsibility to conduct routine inspections, maintenance, repairs, modifications, monitoring, documentation, and/or investigative studies. The inspection was conducted under the authority of the Hawaii Revised Statures Chapter 179D, and Hawaii Administrative Rules, Title 13, Chapter 190, titled "Dams and Reservoirs". Questions regarding this inspection should be forwarded to the Hawaii State Dam Safety Program; PO Box 373; Honolulu, Hawaii 96809; Ph. (808) 587-0236.

Dam ID: <u>HI00009</u> <u>Kaawanui</u> 

HI00009 Kaawanui Reservoir: View of downsteam slope of dam. Note dense vegetation.



HI00009 Kaawanui Reservoir: View of downstream slope of dam. Note dense vegetation.